Exhibit 11

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 2 of 48 PageID #:666

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

In re Reexamination of Patent No. 7,835,7	757)	
RICHARD J. HELFERICH)	Examiner: Ovidio Escalante
Control No. 90/009,882)	Art Unit: 3992
Filed: February 25, 2011)	Confirmation No.: 6831

For: SYSTEM AND METHOD FOR DELIVERING INFORMATION TO A

TRANSMITTING AND RECEIVING DEVICE

SUPPLEMENTAL REQUEST FOR RECONSIDERATION AFTER FINAL OFFICE ACTION PURSUANT TO 37 C.F.R. §§ 1.116 & 1.530

Mail Stop Ex Parte Reexam Central Reexamination Unit Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Dear Examiner:

This response supplements Patentee's October 5, 2011 "Request for Reconsideration after Final Office Action Pursuant to 37 C.F.R. §§ 1.116 & 1.530." No fees are believed due herewith.

Amendments to the Claims begin on page 2.

Remarks begin on page 22.

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 3 of 48 PageID #:667

November 1, 2011 Control No. 90/009,882 Page 2 Helferich

PATENTEE PROPOSED AMENDMENTS TO THE CLAIMS PURSUANT TO 37 C.F.R. §§ 1.530(d)-(f)

Pursuant to 37 C.F.R. § 1.530(d), Patentee respectfully requests that the claims of this patent be changed according to the proposed changes specified below. Pursuant to § 1.530(d)(2), Patentee includes the entire text of each patent claim¹ which is being proposed to be changed by this amendment, together with a parenthetical providing the claim status, and markups showing the claim changes (as set forth in § 1.530(f)). Pursuant to § 1.530(e), Patentee submits on separate pages in **Appendix 1**, the status, as of the date of this amendment, of all patent claims and all added claims, and an explanation of the support in the disclosure of the patent for the changes to the claims made by this amendment. No amendment enlarges the scope of the claims or introduces new matter.

- 1. (Original) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a cellular phone, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the a cellular phone via short message service ("SMS") messaging, and (iii) configured to transmit the paging call to the cellular phone; the method comprising:
 - (a) the content provider causing content available for delivery to a cellular phone to be stored at one of a plurality of independently identifiable internet-accessible storage locations;
 - (b) the content provider receiving a system identifier address code that identifies the internet-accessible storage location at which the content is stored from an identification service;
 - (c) the content provider causing a message intended for the cellular phone to be created, the message including: (i) an identifier of the content, (ii) the system identifier address code, (iii) a type identifier indicating the content's type, and (iv) the name of the content provider; wherein the content is not included in the message;

¹ Note Patentee's Certificates of Correction which include corrections to claims 1, 2, and 9 (issued on March 29, 2011 and September 6, 2011).

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 4 of 48 PageID #:668

November 1, 2011 Control No. 90/009,882 Page 3 Helferich

- (d) the content provider causing communication from the content notification system of a paging call including the message and intended for the a cellular phone via SMS messaging; and
 - (e) the content provider causing the content to be updated;
- (f) the content provider receiving a request message transmitted over the mobile radiotelephone network, the request message including (i) data corresponding to the identifier of the content and the system identifier address code received by the a cellular phone, (ii) the address of the cellular phone, and (iii) a command from the cellular phone to receive to the content; and
- (g) the content provider, subsequent to receiving the request message, causing the updated content to be delivered to the a cellular phone via the mobile radiotelephone network.
- 2. (Amended) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a wireless communication device, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the wireless communication device, and (iii) configured to transmit the paging call to the wireless communication device; the method comprising:
 - (a) the content provider causing content available for delivery to a wireless communication device to be stored at an internet-accessible storage system;
 - (b) the content provider causing a message intended for the wireless communication device to be created, the message including: (i) an identifier of the content, and (ii) a system identifier that identifies the internet-accessible storage system storing the content; wherein the content is not included in the message;
 - (c) the content provider causing communication from the content notification system of a paging call including the message and intended for the wireless communication device over the mobile radiotelephone network; and
 - (d) the content provider receiving a request message at the identified storage system transmitted over the mobile radiotelephone network, the request message including (i)

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 5 of 48 PageID #:669

November 1, 2011

Page 4

Helferich

Control No. 90/009,882

data corresponding to the identifier of the content and the system identifier received by the wireless communication device, and (ii) a command to perform on the content; and

- (e) the content provider, subsequent to receiving the request message, causing the content to be delivered to the wireless communication device via the mobile radiotelephone network.
- 3. (Original) The method of claim 2 wherein the content notification system and the internet-accessible storage systems are different systems.
- 4. (Original) The method of claim 2 wherein the request message further comprises the address of the wireless communication device.
- 5. (Original) The method of claim 2 wherein the system identifier comprises an address code.
- 6. (Amended) [The method of claim 5] A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a wireless communication device, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the wireless communication device, and (iii) configured to transmit the paging call to the wireless communication device; the method comprising:
 - (a) the content provider causing content available for delivery to a wireless communication device to be stored at an internet-accessible storage system;
 - (b) the content provider causing a message intended for the wireless communication device to be created, the message including: (i) an identifier of the content, and (ii) a system identifier that identifies the internet-accessible storage system storing the content; wherein the content is not included in the message;
 - (c) the content provider causing communication from the content notification system of a paging call including the message and intended for the wireless communication device over the mobile radiotelephone network; and

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 6 of 48 PageID #:670

November 1, 2011 Control No. 90/009,882 Page 5 Helferich

(d) the content provider receiving a request message transmitted over the mobile radiotelephone network, the request message including (i) data corresponding to the identifier of the content and the system identifier received by the wireless communication device, and (ii) a command to perform on the content;

- (e) the content provider, subsequent to receiving the request message, causing the content to be delivered to the wireless communication device via the mobile radiotelephone network; and
- (f) further comprising the content provider receiving the address code from an identification service.
- 7. (Original) The method of claim 2 wherein the content provider causes communication from the content notification system of a plurality of paging calls intended for a plurality of wireless communication devices.
- 8. (Original) The method of claim 2 wherein the content identifier further identifies the content's type.
- 9. (Amended) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a wireless communication device, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the wireless communication device, and (iii) configured to transmit the paging call to the wireless communication device; the method comprising:
 - (a) the content provider causing content available for delivery to a wireless communication device to be stored at one of a plurality of independently identifiable internet-accessible storage locations;
 - (b) the content provider causing a message intended for the wireless communication device to be created, the message including: (i) an identifier of the content, and (ii) a system identifier that identifies the internet-accessible storage location at which the content is stored from among the plurality of independently identifiable internet-accessible storage locations; wherein the content is not included in the message;

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 7 of 48 PageID #:671

November 1, 2011 Control No. 90/009,882 Page 6 Helferich

(c) the content provider causing communication from the content notification system of a paging call including the message and intended for the wireless communication device over the mobile radiotelephone network; and

- (d) the content provider receiving a request message at the identified storage location transmitted over the mobile radiotelephone network, the request message including (i) data corresponding to the identifier of the content and the system identifier received by the wireless communication device, (ii) the address of the wireless communication device, and (iii) a command to perform on the content; and
- (e) the content provider, subsequent to receiving the request message, causing the content to be delivered to the wireless communication device via the mobile radiotelephone network.
- 10. (Original) The method of claim 9 wherein the system identifier comprises an address code.
- 11. (Amended) [The method of claim 10] A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a wireless communication device, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the wireless communication device, and (iii) configured to transmit the paging call to the wireless communication device; the method comprising:
 - (a) the content provider causing content available for delivery to a wireless communication device to be stored at one of a plurality of independently identifiable internet-accessible storage locations;
 - (b) the content provider causing a message intended for the wireless communication device to be created, the message including: (i) an identifier of the content, and (ii) a system identifier that identifies the internet-accessible storage location at which the content is stored from among the plurality of independently identifiable internet-accessible storage locations; wherein the content is not included in the message;

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 8 of 48 PageID #:672

November 1, 2011 Control No. 90/009,882 Page 7 Helferich

(c) the content provider causing communication from the content notification system of a paging call including the message and intended for the wireless communication device over the mobile radiotelephone network; and

- (d) the content provider receiving a request message transmitted over the mobile radiotelephone network, the request message including (i) data corresponding to the identifier of the content and the system identifier received by the wireless communication device, (ii) the address of the wireless communication device, and (iii) a command to perform on the content;
- (e) the content provider, subsequent to receiving the request message, causing the content to be delivered to the wireless communication device via the mobile radiotelephone network; and
- (f) further comprising the content provider receiving the address code from an identification service.
- 12. (Original) The method of claim 9 wherein the content provider causes communication from the content notification system of a plurality of paging calls intended for a plurality of wireless communication devices.
- 13. (Original) The method of claim 9 wherein the mobile radiotelephone network includes at least short message service ("SMS") capabilities.
- 14. (Original) The method of claim 9 wherein the message further comprises a user-enabled acknowledgement request.
- 15. (Original) The method of claim 9 wherein the message further identifies the content's type.
- 16. (Original) The method of claim 15 wherein the type comprises one or more of text, image, audio, and video.

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 9 of 48 PageID #:673

November 1, 2011 Control No. 90/009,882 Page 8 Helferich

17. (Original) The method of claim 9 wherein the message further identifies the name of the content provider.

- 18. (Amended) [The method of claim 9] A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a wireless communication device, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the wireless communication device, and (iii) configured to transmit the paging call to the wireless communication device; the method comprising:
 - (a) the content provider causing content available for delivery to a wireless communication device to be stored at one of a plurality of independently identifiable internet-accessible storage locations;
 - (b) the content provider causing a message intended for the wireless communication device to be created, the message including: (i) an identifier of the content, and (ii) a system identifier that identifies the internet-accessible storage location at which the content is stored from among the plurality of independently identifiable internet-accessible storage locations; wherein the content is not included in the message;
 - (c) the content provider causing communication from the content notification system of a paging call including the message and intended for the wireless communication device over the mobile radiotelephone network; and
 - (d) the content provider receiving a request message transmitted over the mobile radiotelephone network, the request message including (i) data corresponding to the identifier of the content and the system identifier received by the wireless communication device, (ii) the address of the wireless communication device, and (iii) a command to perform on the content;
 - (e) the content provider, subsequent to receiving the request message, causing the content to be delivered to the wireless communication device via the mobile radiotelephone network; and
 - (f) wherein the content identifier further indicates a time the content is available.

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 10 of 48 PageID #:674

November 1, 2011 Control No. 90/009,882 Helferich

- 19. (Amended) [The method of claim 9] A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a wireless communication device, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the wireless communication device, and (iii) configured to transmit the paging call to the wireless communication device; the method comprising:
 - (a) the content provider causing content available for delivery to a wireless communication device to be stored at one of a plurality of independently identifiable internet-accessible storage locations;
 - (b) the content provider causing a message intended for the wireless communication device to be created, the message including: (i) an identifier of the content, and (ii) a system identifier that identifies the internet-accessible storage location at which the content is stored from among the plurality of independently identifiable internet-accessible storage locations; wherein the content is not included in the message;
 - (c) the content provider causing communication from the content notification system of a paging call including the message and intended for the wireless communication device over the mobile radiotelephone network; and
 - (d) the content provider receiving a request message transmitted over the mobile radiotelephone network, the request message including (i) data corresponding to the identifier of the content and the system identifier received by the wireless communication device, (ii) the address of the wireless communication device, and (iii) a command to perform on the content;
 - (e) the content provider, subsequent to receiving the request message, causing the content to be delivered to the wireless communication device via the mobile radiotelephone network; and
 - (f) further comprising the content provider updating the content prior to receiving the request message and subsequent to causing the communication of the paging call.
- 20. (Original) The method of claim 19 wherein the content provider, subsequent to receiving the request message, causes the updated content to be delivered to the wireless communication device via a mobile radiotelephone network.

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 11 of 48 PageID #:675

November 1, 2011 Control No. 90/009,882 Page 10 Helferich

21. (New) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a wireless communication device, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the wireless communication device, and (iii) configured to transmit the paging call to the wireless communication device; the method comprising:

- (a) the content provider causing content available for delivery to a wireless communication device to be stored at an internet-accessible storage system;
- (b) the content provider causing a message intended for the wireless communication device to be created, the message including: (i) an identifier of the content, and (ii) a system identifier that identifies the internet-accessible storage system storing the content; wherein the content is not included in the message;
- (c) the content provider causing communication from the content notification system of a paging call including the message and intended for the wireless communication device over the mobile radiotelephone network; and
- (d) the content provider receiving a request message transmitted over the mobile radiotelephone network, the request message including (i) data corresponding to the identifier of the content and the system identifier received by the wireless communication device, and (ii) a command to perform on the content;
- (e) the content provider, subsequent to receiving the request message, causing the content to be delivered to the wireless communication device via the mobile radiotelephone network; and
 - (f) wherein the content identifier further indicates a time the content is available.
- 22. (New) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a wireless communication device, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the wireless communication device, and (iii) configured to transmit the paging call to the wireless communication device; the method comprising:

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 12 of 48 PageID #:676

November 1, 2011 Control No. 90/009,882
Page 11 Helferich

- (a) the content provider causing content available for delivery to a wireless communication device to be stored at an internet-accessible storage system;
- (b) the content provider causing a message intended for the wireless communication device to be created, the message including: (i) an identifier of the content, and (ii) a system identifier that identifies the internet-accessible storage system storing the content; wherein the content is not included in the message;
- (c) the content provider causing communication from the content notification system of a paging call including the message and intended for the wireless communication device over the mobile radiotelephone network; and
- (d) the content provider receiving a request message transmitted over the mobile radiotelephone network, the request message including (i) data corresponding to the identifier of the content and the system identifier received by the wireless communication device, and (ii) a command to perform on the content;
- (e) the content provider, subsequent to receiving the request message, causing the content to be delivered to the wireless communication device via the mobile radiotelephone network; and
- (f) further comprising the content provider updating the content prior to receiving the request message and subsequent to causing the communication of the paging call.
- 23. (New) The method of claim 22 wherein the content provider, subsequent to receiving the request message, causes the updated content to be delivered to the wireless communication device via a mobile radiotelephone network.
- 24. (New) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a cellular phone, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the a cellular phone via short message service ("SMS") messaging, and (iii) configured to transmit the paging call to the cellular phone; the method comprising:

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 13 of 48 PageID #:677

November 1, 2011 Control No. 90/009,882 Page 12 Helferich

- (a) the content provider causing content available for delivery to a cellular phone to be stored at one of a plurality of independently identifiable internet-accessible storage locations;
- (b) the content provider receiving a system identifier address code that identifies the internet-accessible storage location at which the content is stored, and establishes to the cell phone an address of a particular system to which to respond, from an identification service;
- (c) the content provider causing a message intended for the cellular phone to be created, the message including: (i) an identifier of the content, (ii) the system identifier address code, (iii) a type identifier indicating the content's type, and (iv) the name of the content provider; wherein the content is not included in the message;
- (d) the content provider causing communication from the content notification system of a paging call including the message and intended for the a cellular phone via SMS messaging; and
 - (e) the content provider causing the content to be updated;
- (f) the content provider receiving a request message transmitted over the mobile radiotelephone network, the request message including (i) data corresponding to the identifier of the content and the system identifier address code received by the a cellular phone, (ii) the address of the cellular phone, and (iii) a command from the cellular phone to receive to the content; and
- (g) the content provider, subsequent to receiving the request message, causing the updated content to be delivered to the a cellular phone via the mobile radiotelephone network.
- 25. (New) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a wireless communication device, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the wireless communication device, and (iii) configured to transmit the paging call to the wireless communication device; the method comprising:

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 14 of 48 PageID #:678

November 1, 2011 Control No. 90/009,882 Page 13 Helferich

- (a) the content provider causing content available for delivery to a wireless communication device to be stored at an internet-accessible storage system;
- (b) the content provider causing a message intended for the wireless communication device to be created, the message including: (i) an identifier of the content, and (ii) a system identifier that establishes to the wireless communication device an address of a particular remote system to which to respond and identifies the internet-accessible storage system storing the content; wherein the content is not included in the message;
- (c) the content provider causing communication from the content notification system of a paging call including the message and intended for the wireless communication device over the mobile radiotelephone network; and
- (d) the content provider receiving a request message transmitted over the mobile radiotelephone network, the request message including (i) data corresponding to the identifier of the content and the system identifier received by the wireless communication device, and (ii) a command to perform on the content; and
- (e) the content provider, subsequent to receiving the request message, causing the content to be delivered to the wireless communication device via the mobile radiotelephone network.
- 26. (New) The method of claim 25 wherein the content notification system and the internet-accessible storage systems are different systems.
- 27. (New) The method of claim 25 wherein the request message further comprises the address of the wireless communication device.
- 28. (New) The method of claim 25 wherein the system identifier comprises an address code.
- 29. (New) The method of claim 28 further comprising the content provider receiving the address code from an identification service.

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 15 of 48 PageID #:679

November 1, 2011 Control No. 90/009,882 Page 14 Helferich

30. (New) The method of claim 25 wherein the content provider causes communication from the content notification system of a plurality of paging calls intended for a plurality of wireless communication devices.

- 31. (New) The method of claim 25 wherein the content identifier further identifies the content's type.
- 32. (New) The method of claim 25 wherein the content identifier further indicates a time the content is available.
- 33. (New) The method of claim 25 further comprising the content provider updating the content prior to receiving the request message and subsequent to causing the communication of the paging call.
- 34. (New) The method of claim 33 wherein the content provider, subsequent to receiving the request message, causes the updated content to be delivered to the wireless communication device via a mobile radiotelephone network.
- 35. (New) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a wireless communication device, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the wireless communication device, and (iii) configured to transmit the paging call to the wireless communication device; the method comprising:
 - (a) the content provider causing content available for delivery to a wireless communication device to be stored at one of a plurality of independently identifiable internet-accessible storage locations;
 - (b) the content provider causing a message intended for the wireless communication device to be created, the message including: (i) an identifier of the content, and (ii) a system identifier that establishes to the wireless communication device an address of a particular remote system to which to respond, and identifies the internet-accessible

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 16 of 48 PageID #:680

the message;

Page 15

storage location at which the content is stored from among the plurality of independently identifiable internet-accessible storage locations; wherein the content is not included in

- (c) the content provider causing communication from the content notification system of a paging call including the message and intended for the wireless communication device over the mobile radiotelephone network; and
- (d) the content provider receiving a request message transmitted over the mobile radiotelephone network, the request message including (i) data corresponding to the identifier of the content and the system identifier received by the wireless communication device, (ii) the address of the wireless communication device, and (iii) a command to perform on the content; and
- (e) the content provider, subsequent to receiving the request message, causing the content to be delivered to the wireless communication device via the mobile radiotelephone network.
- 36. (New) The method of claim 35 wherein the system identifier comprises an address code.
- 37. (New) The method of claim 36 further comprising the content provider receiving the address code from an identification service.
- 38. (New) The method of claim 35 wherein the content provider causes communication from the content notification system of a plurality of paging calls intended for a plurality of wireless communication devices.
- 39. (New) The method of claim 35 wherein the mobile radiotelephone network includes at least short message service ("SMS") capabilities.
- 40. (New) The method of claim 35 wherein the message further comprises a user-enabled acknowledgement request.
- 41. (New) The method of claim 35 wherein the message further identifies the content's type.

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 17 of 48 PageID #:681

November 1, 2011 Control No. 90/009,882 Page 16 Helferich

- 42. (New) The method of claim 41 wherein the type comprises one or more of text, image, audio, and video.
- 43. (New) The method of claim 35 wherein the message further identifies the name of the content provider.
- 44. (New) The method of claim 35 wherein the content identifier further indicates a time the content is available.
- 45. (New) The method of claim 35 further comprising the content provider updating the content prior to receiving the request message and subsequent to causing the communication of the paging call.
- 46. (New) The method of claim 35 wherein the content provider, subsequent to receiving the request message, causes the updated content to be delivered to the wireless communication device via a mobile radiotelephone network.
- 47. (New) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a cellular phone, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the a cellular phone via short message service ("SMS") messaging, and (iii) configured to transmit the paging call to the cellular phone; the method comprising:
 - (a) the content provider causing content available for delivery to a cellular phone to be stored at one of a plurality of independently identifiable internet-accessible storage locations;
 - (b) the content provider receiving a system identifier address code that identifies the internet-accessible storage location at which the content is stored, and establishes to the cell phone an address of a particular system to which to respond, from an identification service;

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 18 of 48 PageID #:682

November 1, 2011 Control No. 90/009,882 Page 17 Helferich

(c) the content provider causing a message intended for the cellular phone to be created, the message including: (i) an identifier of the content, (ii) the system identifier address code, (iii) a type identifier indicating the content's type, and (iv) the name of the content provider; wherein the content is not included in the message;

- (d) the content provider causing communication from the content notification system of a paging call including the message and intended for the a cellular phone via SMS messaging; and
 - (e) the content provider causing the content to be updated;
- (f) the content provider receiving a request message transmitted over the mobile radiotelephone network at the system established by the system identifier address code, the request message including (i) data corresponding to the identifier of the content and the system identifier address code received by the a cellular phone, (ii) the address of the cellular phone, and (iii) a command from the cellular phone to receive to the content; and
- (g) the content provider, subsequent to receiving the request message, causing the updated content to be delivered to the a cellular phone via the mobile radiotelephone network.
- 48. (New) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a wireless communication device, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the wireless communication device, and (iii) configured to transmit the paging call to the wireless communication device; the method comprising:
 - (a) the content provider causing content available for delivery to a wireless communication device to be stored at an internet-accessible storage system;
 - (b) the content provider causing a message intended for the wireless communication device to be created, the message including: (i) an identifier of the content, and (ii) a system identifier that establishes to the wireless communication device an address of a particular system to which to respond and identifies the internet-accessible storage system storing the content; wherein the content is not included in the message;

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 19 of 48 PageID #:683

November 1, 2011 Control No. 90/009,882
Page 18 Helferich

- (c) the content provider causing communication from the content notification system of a paging call including the message and intended for the wireless communication device over the mobile radiotelephone network; and
- (d) the content provider receiving a request message transmitted over the mobile radiotelephone network at the system established by the system identifier, the request message including (i) data corresponding to the identifier of the content and the system identifier received by the wireless communication device, and (ii) a command to perform on the content; and
- (e) the content provider, subsequent to receiving the request message, causing the content to be delivered to the wireless communication device via the mobile radiotelephone network.
- 49. (New) The method of claim 48 wherein the content notification system and the internetaccessible storage systems are different systems.
- 50. (New) The method of claim 48 wherein the request message further comprises the address of the wireless communication device.
- 51. (New) The method of claim 48 wherein the system identifier comprises an address code.
- 52. (New) The method of claim 51 further comprising the content provider receiving the address code from an identification service.
- 53. (New) The method of claim 48 wherein the content provider causes communication from the content notification system of a plurality of paging calls intended for a plurality of wireless communication devices.
- 54. (New) The method of claim 48 wherein the content identifier further identifies the content's type.

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 20 of 48 PageID #:684

November 1, 2011 Control No. 90/009,882 Page 19 Helferich

55. (New) The method of claim 48 wherein the content identifier further indicates a time the content is available.

- 56. (New) The method of claim 48 further comprising the content provider updating the content prior to receiving the request message and subsequent to causing the communication of the paging call.
- 57. (New) The method of claim 56 wherein the content provider, subsequent to receiving the request message, causes the updated content to be delivered to the wireless communication device via a mobile radiotelephone network.
- 58. (New) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a wireless communication device, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the wireless communication device, and (iii) configured to transmit the paging call to the wireless communication device; the method comprising:
 - (a) the content provider causing content available for delivery to a wireless communication device to be stored at one of a plurality of independently identifiable internet-accessible storage locations;
 - (b) the content provider causing a message intended for the wireless communication device to be created, the message including: (i) an identifier of the content, and (ii) a system identifier that establishes to the wireless communication device an address of a particular system to which to respond, and identifies the internet-accessible storage location at which the content is stored from among the plurality of independently identifiable internet-accessible storage locations; wherein the content is not included in the message;
 - (c) the content provider causing communication from the content notification system of a paging call including the message and intended for the wireless communication device over the mobile radiotelephone network; and

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 21 of 48 PageID #:685

November 1, 2011 Control No. 90/009,882 Page 20 Helferich

(d) the content provider receiving a request message transmitted over the mobile radiotelephone network at the system established by the system identifier, the request message including (i) data corresponding to the identifier of the content and the system identifier received by the wireless communication device, (ii) the address of the wireless communication device, and (iii) a command to perform on the content; and

- (e) the content provider, subsequent to receiving the request message, causing the content to be delivered to the wireless communication device via the mobile radiotelephone network.
- 59. (New) The method of claim 58 wherein the system identifier comprises an address code.
- 60. (New) The method of claim 59 further comprising the content provider receiving the address code from an identification service.
- 61. (New) The method of claim 58 wherein the content provider causes communication from the content notification system of a plurality of paging calls intended for a plurality of wireless communication devices.
- 62. (New) The method of claim 58 wherein the mobile radiotelephone network includes at least short message service ("SMS") capabilities.
- 63. (New) The method of claim 58 wherein the message further comprises a user-enabled acknowledgement request.
- 64. (New) The method of claim 58 wherein the message further identifies the content's type.
- 65. (New) The method of claim 64 wherein the type comprises one or more of text, image, audio, and video.
- 66. (New) The method of claim 58 wherein the message further identifies the name of the content provider.

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 22 of 48 PageID #:686

November 1, 2011 Control No. 90/009,882 Page 21 Helferich

67. (New) The method of claim 58 wherein the content identifier further indicates a time the content is available.

- 68. (New) The method of claim 58 further comprising the content provider updating the content prior to receiving the request message and subsequent to causing the communication of the paging call.
- 69. (New) The method of claim 58 wherein the content provider, subsequent to receiving the request message, causes the updated content to be delivered to the wireless communication device via a mobile radiotelephone network.

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 23 of 48 PageID #:687

November 1, 2011 Control No. 90/009,882 Page 22 Helferich

REMARKS

Patentee submits this supplemental response to provide the claim markings required under 37 C.F.R. § 1.530(f) and to incorporate the Examiner's suggestions regarding the claims. For completeness, Patentee incorporates by reference the remarks (and appendices) included with Patentee's October 5, 2011 response. The remarks below summarize the agreement reached with the Examiner during telephone discussions following the Examiner's Advisory Action. In particular, the claims, as listed in this supplemental response, have been agreed to place the case in condition for confirmation of all claims.

Specifically, this submission makes the following changes to the original claims of the '757 patent:

- Original independent claims 2 and 9 have been changed to include the phrases 'at the identified storage system' and 'at the identified storage location' respectively.
 - This change incorporates the Examiner's suggestion of highlighting that claim element (d) relates to claim element (b). Patentee believes that the changes are merely clarifying and serve to moot the disputed issues. Patentee
 respectfully requests that the Examiner confirm that the changes to claims 2 and 9 are merely clarifying and serve to moot the disputed issues.
- Original (and confirmed) claims 6, 11, 18, 19, and 20 have been rewritten in independent format based on the language of original claims 2 and 9. Accordingly, claims 6, 11, 18, 19, and 20, as amended, are identical to the originally issued versions of those claims.
- New claims 21-23 have been added and depend from original independent claim 2.
 Claims 21-23 recite the features from original (and confirmed) dependent claims 18,
 19, and 20 (which depend from independent claim 9).
- New claims 24-46 have been added and are based on claims 1-23. Independent claims 24, 25, and 35 further include the phrase "that establishes to the wireless communication device an address of a particular <u>remote</u> system to which to respond" in connection with the claimed system identifier.

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 24 of 48 PageID #:688

November 1, 2011 Control No. 90/009,882 Page 23 Helferich

The Examiner's Advisory Action took the position that the "particular system to respond to" could have been the client's local memory. While Patentee disputes that position, the issue is mooted by inclusion of the word "remote" in claims 24, 25, and 35.

• New claims 47-69 have been added also based on claims 1-23. Independent claims 47, 48, and 58 further include the phrases "that establishes to the wireless communication device an address of a particular system to which to respond" (with respect to the system identifier) and "at the identified storage system/ location."

If the Examiner has any questions regarding this submission, he is encouraged to call undersigned counsel.

Date: November 1, 2011 Respectfully submitted,

By ___/Jon E. Kappes/

Jon E. Kappes, Esq. USPTO Reg. No. 58,453 Law Offices of Steven G. Lisa, Ltd. 55 West Monroe Street, Suite 3200 Chicago, IL 60603 Telephone: (312) 752-4357

Attorney for Patentee

APPENDIX 1

Proposed Claim Amendments of U.S. Patent No. 7,835,757 (Control No. 90/009,882) Status of Claims and Support for Claim Changes Pursuant to 37 C.F.R. 1.530(e)

- 1. (Original) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a cellular phone, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the a cellular phone via short message service ("SMS") messaging, and (iii) configured to transmit the paging call to the cellular phone; the method comprising:
- (a) the content provider causing content available for delivery to a cellular phone to be stored at one of a plurality of independently identifiable internet-accessible storage locations;
- (b) the content provider receiving a system identifier address code that identifies the internet-accessible storage location at which the content is stored from an identification service;
- (c) the content provider causing a message intended for the cellular phone to be created, the message including: (i) an identifier of the content, (ii) the system identifier address code, (iii) a type identifier indicating the content's type, and (iv) the name of the content provider; wherein the content is not included in the message;
- (d) the content provider causing communication from the content notification system of a paging call including the message and intended for the a cellular phone via SMS messaging; and
- (e) the content provider causing the content to be updated;
- (f) the content provider receiving a request message transmitted over the mobile radiotelephone network, the request message including (i) data corresponding to the identifier of the content and the system identifier address code received by the a cellular phone, (ii) the address of the cellular phone, and (iii) a command from the cellular phone to receive to the content; and
- (g) the content provider, subsequent to receiving the request message, causing the

Status: Pending **Support in '757 Specification**: No changes made to this claim.

Proposed Claim Amendments of U.S. Patent No. 7,835,757 (Control No. 90/009,882) Status of Claims and Support for Claim Changes Pursuant to 37 C.F.R. 1.530(e) updated content to be delivered to the a cellular phone via the mobile radiotelephone network. 2. (Amended) A method that communicates **Status**: Pending content from a content provider utilizing a content Support in '757 Specification: This claim is notification system, through a mobile identical to originally issued claim 2 with the exception of the phrase 'at the identified storage radiotelephone network to a wireless system" used in element (d). communication device, the content notification system: (i) including an interface to a home Accordingly, support for 'at the identified' location registry, (ii) configured to process data storage system" is found, for example, in '757, into a paging call suitable for transmission to the C12:60-13:1, stating: "When the retrieve wireless communication device, and (iii) message function is selected at 114, then at step configured to transmit the paging call to the 131 the message identifiers corresponding to wireless communication device; the method messages to be returned are read from the CPU comprising: 27 memory for retrieving the message. (a) the content provider causing content Additionally, the CPU 27 may read message available for delivery to a wireless location information, system ID information, communication device to be stored at an internetaddress information, message length accessible storage system; information, and/or message type information as (b) the content provider causing a message previously described. At step 132, the CPU 27 intended for the wireless communication device determines the location of the message and to be created, the message including: (i) an determines if a call to system 30 is required." identifier of the content, and (ii) a system See also, e.g., '757, C18:23-30, stating "From identifier that identifies the internet-accessible the system ID information, the paging storage system storing the content; wherein the transceiver 100 can determine which system 30 content is not included in the message; it needs to respond to in order to act upon a (c) the content provider causing message. For instance, system 30A may page communication from the content notification the paging transceiver 100 and indicate that system of a paging call including the message and system 30B has a stored message. If the user selects the retrieve message function, then the intended for the wireless communication device over the mobile radiotelephone network; and paging transceiver 100 can contact system 30B (d) the content provider receiving a request through base station 34B to retrieve the desired message at the identified storage system message." transmitted over the mobile radiotelephone network, the request message including (i) data corresponding to the identifier of the content and the system identifier received by the wireless communication device, and (ii) a command to perform on the content; and (e) the content provider, subsequent to receiving the request message, causing the content to be delivered to the wireless communication device via the mobile radiotelephone network.

Status: Pending

(Original) The method of claim 2 wherein

the content notification system and the internet-	Changes Pursuant to 37 C.F.R. 1.530(e) Support in '757 Specification: No changes
accessible storage systems are different systems.	made to this claim.
4. (Original) The method of claim 2 wherein	Status: Pending
the request message further comprises the address	Support in '757 Specification: No changes
of the wireless communication device.	made to this claim.
5. (Original) The method of claim 2 wherein	Status: Pending
the system identifier comprises an address code.	Support in '757 Specification : No changes made to this claim.
	made to this claim.
6. (Amended) A method that communicates	Status: Pending
content from a content provider utilizing a content	Support in '757 Specification: This claim is
notification system, through a mobile	identical to originally issued claim 6, with the
radiotelephone network to a wireless	exception that the claim has been rewritten in
communication device, the content notification	independent form incorporating all of the
system: (i) including an interface to a home	limitations of originally issued claim 2.
location registry, (ii) configured to process data	
into a paging call suitable for transmission to the	
wireless communication device, and (iii)	
configured to transmit the paging call to the	
wireless communication device; the method	
comprising:	
(a) the content provider causing content	
available for delivery to a wireless	
communication device to be stored at an internet-	
accessible storage system;	
(b) the content provider causing a message intended for the wireless communication device	
to be created, the message including: (i) an	
identifier of the content, and (ii) a system	
identifier that identifies the internet-accessible	
storage system storing the content; wherein the	
content is not included in the message;	
(c) the content provider causing	
communication from the content notification	
system of a paging call including the message and	
intended for the wireless communication device	
over the mobile radiotelephone network; and	
(d) the content provider receiving a request	
message transmitted over the mobile	
radiotelephone network, the request message	
including (i) data corresponding to the identifier	
of the content and the system identifier received	
by the wireless communication device, and (ii) a	
command to perform on the content;	

Proposed Claim Amendments of U.S. Pate Status of Claims and Support for Claim	
(e) the content provider, subsequent to	
receiving the request message, causing the content	
to be delivered to the wireless communication	
device via the mobile radiotelephone network;	
and	
(f) further comprising the content provider	
receiving the address code from an identification	
service.	
- (O.1.1.1) The state of the st	G
7. (Original) The method of claim 2 wherein	Status: Pending
the content provider causes communication from	Support in '757 Specification: No changes
the content notification system of a plurality of	made to this claim.
paging calls intended for a plurality of wireless	
communication devices.	
8. (Original) The method of claim 2 wherein	Status: Pending
the content identifier further identifies the	Support in '757 Specification: No changes
content's type.	made to this claim.
9. (Amended) A method that communicates	Status: Pending
content from a content provider utilizing a content	Support in '757 Specification: This claim is
notification system, through a mobile	identical to originally issued claim 9 with the
radiotelephone network to a wireless	exception of the phrase "at the identified storage
communication device, the content notification	location" used in element (d).
system: (i) including an interface to a home	Accordingly, support for "at the identified
location registry, (ii) configured to process data	storage location" is found, for example, in '757,
into a paging call suitable for transmission to the	C12:60-13:1, stating: "When the retrieve
wireless communication device, and (iii)	message function is selected at 114, then at step
configured to transmit the paging call to the	131 the message identifiers corresponding to
wireless communication device; the method	messages to be returned are read from the CPU
· ·	
comprising:	27 memory for retrieving the message.
(a) the content provider causing content	Additionally, the CPU 27 may read message
available for delivery to a wireless	location information, system ID information,
communication device to be stored at one of a	address information, message length
plurality of independently identifiable internet-	information, and/or message type information as
accessible storage locations;	previously described. At step 132, the CPU 27
(b) the content provider causing a message	determines the location of the message and
intended for the wireless communication device	determines if a call to system 30 is required."
to be created, the message including: (i) an	See also, e.g., '757, C18:23-30, stating "From
identifier of the content, and (ii) a system	the system ID information, the paging
identifier that identifies the internet-accessible	transceiver 100 can determine which system 30
storage location at which the content is stored	it needs to respond to in order to act upon a
from among the plurality of independently	message. For instance, system 30A may page
identifiable internet-accessible storage locations;	the paging transceiver 100 and indicate that
wherein the content is not included in the	system 30B has a stored message. If the user
message;	selects the retrieve message function, then the
mosago,	screets the retrieve message function, then the

- (c) the content provider causing communication from the content notification system of a paging call including the message and intended for the wireless communication device over the mobile radiotelephone network; and
- (d) the content provider receiving a request message at the identified storage location transmitted over the mobile radiotelephone network, the request message including (i) data corresponding to the identifier of the content and the system identifier received by the wireless communication device, (ii) the address of the wireless communication device, and (iii) a command to perform on the content; and
- (e) the content provider, subsequent to receiving the request message, causing the content to be delivered to the wireless communication device via the mobile radiotelephone network.

paging transceiver 100 can contact system 30B through base station 34B to retrieve the desired message."

10. (Original) The method of claim 9 wherein the system identifier comprises an address code.

Status: Pending

Status: Pending

Support in '757 Specification: No changes made to this claim.

- 11. (Amended) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a wireless communication device, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the wireless communication device, and (iii) configured to transmit the paging call to the wireless communication device; the method comprising:
- (a) the content provider causing content available for delivery to a wireless communication device to be stored at one of a plurality of independently identifiable internetaccessible storage locations;
- (b) the content provider causing a message intended for the wireless communication device to be created, the message including: (i) an identifier of the content, and (ii) a system identifier that identifies the internet-accessible storage location at which the content is stored

Support in '757 Specification: This claim is identical to originally issued claim 11, with the exception that the claim has been rewritten in independent form incorporating all of the

limitations of originally issued claim 9.

Proposed Claim Amendments of U.S. Pate Status of Claims and Support for Claim	
	Changes Fursuant to 57 C.F.R. 1.550(e)
from among the plurality of independently	
identifiable internet-accessible storage locations;	
wherein the content is not included in the	
message;	
(c) the content provider causing	
communication from the content notification	
system of a paging call including the message and	
intended for the wireless communication device	
over the mobile radiotelephone network; and	
(d) the content provider receiving a request	
message transmitted over the mobile	
radiotelephone network, the request message	
including (i) data corresponding to the identifier	
of the content and the system identifier received	
by the wireless communication device, (ii) the	
address of the wireless communication device,	
and (iii) a command to perform on the content;	
(e) the content provider, subsequent to	
receiving the request message, causing the content	
to be delivered to the wireless communication	
device via the mobile radiotelephone network;	
and	
(f) further comprising the content provider	
receiving the address code from an identification	
service.	
Service.	
12 (0.1.1.1) 551	G
12. (Original) The method of claim 9 wherein	Status: Pending
the content provider causes communication from	Support in '757 Specification: No changes
the content notification system of a plurality of	made to this claim.
paging calls intended for a plurality of wireless	
communication devices.	
Communication devices.	
12 (Original) The mostle of a falsing 0 subgrain	Ctatura Dandina
13. (Original) The method of claim 9 wherein	Status: Pending
the mobile radiotelephone network includes at	Support in '757 Specification: No changes
least short message service ("SMS") capabilities.	made to this claim.
14. (Original) The method of claim 9 wherein	Status: Pending
the message further comprises a user-enabled	Support in '757 Specification: No changes
acknowledgement request.	made to this claim.
deknowiedgement request.	made to time ciamit.
15 (Original) The mode 4 of claim 0 1	Ctatus, Dan din a
15. (Original) The method of claim 9 wherein	Status: Pending
the message further identifies the content's type.	Support in '757 Specification: No changes
	made to this claim.
16. (Original) The method of claim 15	Status: Pending
wherein the type comprises one or more of text,	Support in '757 Specification: No changes
mistern and type comprises one of more of text,	Support in 101 Specification, 110 changes

Status of Claims and Support for Claim image, audio, and video.	made to this claim.
mage, audio, and video.	made to this claim.
17. (Original) The method of claim 9 wherein	Status: Pending
the message further identifies the name of the	Support in '757 Specification: No changes
content provider.	made to this claim.
-	
18. (Amended) A method that communicates	Status: Pending
content from a content provider utilizing a content	Support in '757 Specification : This claim is
notification system, through a mobile	identical to originally issued claim 18, with the
radiotelephone network to a wireless	exception that the claim has been rewritten in
communication device, the content notification	independent form incorporating all of the
system: (i) including an interface to a home	limitations of originally issued claim 9.
location registry, (ii) configured to process data	
into a paging call suitable for transmission to the	
wireless communication device, and (iii)	
configured to transmit the paging call to the	
wireless communication device; the method comprising:	
(a) the content provider causing content	
available for delivery to a wireless	
communication device to be stored at one of a	
plurality of independently identifiable internet-	
accessible storage locations;	
(b) the content provider causing a message	
intended for the wireless communication device	
to be created, the message including: (i) an	
identifier of the content, and (ii) a system	
identifier that identifies the internet-accessible	
storage location at which the content is stored	
from among the plurality of independently	
identifiable internet-accessible storage locations;	
wherein the content is not included in the	
message;	
(c) the content provider causing	
communication from the content notification	
system of a paging call including the message and	
intended for the wireless communication device	
over the mobile radiotelephone network; and	
(d) the content provider receiving a request	
message transmitted over the mobile	
radiotelephone network, the request message	
including (i) data corresponding to the identifier	
of the content and the system identifier received	
by the wireless communication device, (ii) the address of the wireless communication device,	
· ·	
and (iii) a command to perform on the content;	

- (e) the content provider, subsequent to receiving the request message, causing the content to be delivered to the wireless communication device via the mobile radiotelephone network; and
- (f) wherein the content identifier further indicates a time the content is available.
- 19. (Amended) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a wireless communication device, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the wireless communication device, and (iii) configured to transmit the paging call to the wireless communication device; the method comprising:
- (a) the content provider causing content available for delivery to a wireless communication device to be stored at one of a plurality of independently identifiable internetaccessible storage locations;
- (b) the content provider causing a message intended for the wireless communication device to be created, the message including: (i) an identifier of the content, and (ii) a system identifier that identifies the internet-accessible storage location at which the content is stored from among the plurality of independently identifiable internet-accessible storage locations; wherein the content is not included in the message:
- (c) the content provider causing communication from the content notification system of a paging call including the message and intended for the wireless communication device over the mobile radiotelephone network; and
- (d) the content provider receiving a request message transmitted over the mobile radiotelephone network, the request message including (i) data corresponding to the identifier of the content and the system identifier received by the wireless communication device, (ii) the

Status: Pending

Support in '757 Specification: This claim is identical to originally issued claim 19, with the exception that the claim has been rewritten in independent form incorporating all of the limitations of originally issued claim 9.

address of the wireless communication device, and (iii) a command to perform on the content;

- (e) the content provider, subsequent to receiving the request message, causing the content to be delivered to the wireless communication device via the mobile radiotelephone network; and
- (f) further comprising the content provider updating the content prior to receiving the request message and subsequent to causing the communication of the paging call.
- 20. (Amended) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a wireless communication device, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the wireless communication device, and (iii) configured to transmit the paging call to the wireless communication device; the method comprising:
- (a) the content provider causing content available for delivery to a wireless communication device to be stored at one of a plurality of independently identifiable internetaccessible storage locations;
- (b) the content provider causing a message intended for the wireless communication device to be created, the message including: (i) an identifier of the content, and (ii) a system identifier that identifies the internet-accessible storage location at which the content is stored from among the plurality of independently identifiable internet-accessible storage locations; wherein the content is not included in the message;
- (c) the content provider causing communication from the content notification system of a paging call including the message and intended for the wireless communication device over the mobile radiotelephone network; and
- (d) the content provider receiving a request message transmitted over the mobile

Status: Pending

Support in '757 Specification: This claim is identical to originally issued claim 20, with the exception that the claim has been rewritten in independent form incorporating all of the limitations of originally issued claim 9.

Proposed Claim Amendments of U.S. Pate Status of Claims and Support for Claim radiotelephone network, the request message	N
including (i) data corresponding to the identifier of the content and the system identifier received by the wireless communication device, (ii) the address of the wireless communication device,	
and (iii) a command to perform on the content; (e) the content provider, subsequent to receiving the request message, causing the content to be delivered to the wireless communication	
device via the mobile radiotelephone network; and (f) wherein the content provider, subsequent to receiving the request message, causes the updated content to be delivered to the wireless communication device via a mobile	
radiotelephone network.	
21. (New) The method of claim 2 wherein the content identifier further indicates a time the content is available.	Status: Pending Support in '757 Specification: This claim is identical to issued claim 18, and is written to depend from a different base claim.
22. (New) The method of claim 2 further comprising the content provider updating the content prior to receiving the request message and subsequent to causing the communication of the paging call.	Status: Pending Support in '757 Specification: This claim is identical to issued claim 19, and is written to depend from a different base claim.
23. (New) The method of claim 22 wherein the content provider, subsequent to receiving the request message, causes the updated content to be delivered to the wireless communication device via a mobile radiotelephone network.	Status: Pending Support in '757 Specification: This claim is identical to issued claim 20, and is written to depend from a different base claim.
24. (New) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a cellular phone, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the a cellular phone via short message service ("SMS") messaging,	Status: Pending Support in '757 Specification: This claim is identical to originally issued claim 1 with the exception of the phrase "and establishes to the cell phone an address of a particular remote system to which to respond" used in element (b). Accordingly, support for that language is found, for example, in '757, C18:23-25, stating:

- and (iii) configured to transmit the paging call to the cellular phone; the method comprising:
- (a) the content provider causing content available for delivery to a cellular phone to be stored at one of a plurality of independently identifiable internet-accessible storage locations;
- (b) the content provider receiving a system identifier address code that identifies the internet-accessible storage location at which the content is stored, and establishes to the cell phone an address of a particular remote system to which to respond, from an identification service;
- (c) the content provider causing a message intended for the cellular phone to be created, the message including: (i) an identifier of the content, (ii) the system identifier address code, (iii) a type identifier indicating the content's type, and (iv) the name of the content provider; wherein the content is not included in the message;
- (d) the content provider causing communication from the content notification system of a paging call including the message and intended for the a cellular phone via SMS messaging; and
- (e) the content provider causing the content to be updated;
- (f) the content provider receiving a request message transmitted over the mobile radiotelephone network, the request message including (i) data corresponding to the identifier of the content and the system identifier address code received by the a cellular phone, (ii) the address of the cellular phone, and (iii) a command from the cellular phone to receive to the content; and
- (g) the content provider, subsequent to receiving the request message, causing the updated content to be delivered to the a cellular phone via the mobile radiotelephone network.

"From the system ID information, the paging transceiver 100 can determine which system 30 it needs to which to respond in order to act upon a message." *See also, e.g.,* '757, C41, stating: "The system ID may be an address code...."

Support for cell phone is found, for example, in '757, C5:1-4, stating: "The transceiver 2 may comprise a transceiver found in two way pagers or mobile radio and preferably comprises a transceiver commonly used in a portable mobile radiotelephone." See also, e.g., '757, C5:55-65, stating: "The CPU 27, for instance, comprises all necessary RAM and ROM memory, signal and data switching circuitry, signal processing circuitry, I-O Ports, and all standard program instructions and stored options commonly utilized in portable cellular telephones. The standard cellular telephone program instructions and CPU 27 may be obtained from a variety of suppliers.... The DSP 4 includes necessary I-O and program memory and are commonly utilized in cellular telephones."

25. (New) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a wireless communication device, the content notification system: (i) including an interface to a home

Status: Pending

Support in '757 Specification: This claim is identical to originally issued claim 2 with the exception of the phrase "and establishes to the wireless communication device an address of a particular remote system to which to respond"

location registry, (ii) configured to process data into a paging call suitable for transmission to the wireless communication device, and (iii) configured to transmit the paging call to the wireless communication device; the method comprising:

- (a) the content provider causing content available for delivery to a wireless communication device to be stored at an internetaccessible storage system;
- (b) the content provider causing a message intended for the wireless communication device to be created, the message including: (i) an identifier of the content, and (ii) a system identifier that establishes to the wireless communication device an address of a particular remote system to which to respond and identifies the internet-accessible storage system storing the content; wherein the content is not included in the message;
- (c) the content provider causing communication from the content notification system of a paging call including the message and intended for the wireless communication device over the mobile radiotelephone network; and
- (d) the content provider receiving a request message transmitted over the mobile radiotelephone network, the request message including (i) data corresponding to the identifier of the content and the system identifier received by the wireless communication device, and (ii) a command to perform on the content; and
- (e) the content provider, subsequent to receiving the request message, causing the content to be delivered to the wireless communication device via the mobile radiotelephone network.

used in element (b).

Accordingly, support for that language is found, for example, in '757, C18:23-25, stating: "From the system ID information, the paging transceiver 100 can determine which system 30 it needs to which to respond in order to act upon a message." *See also, e.g.,* '757, C41, stating: "The system ID may be an address code...."

device via the mobile radiotelephone network.

26. (New) The method of claim 25 wherein

the content notification system and the internet-

accessible storage systems are different systems.

Status: Pending

Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 3. No amendments were made to this dependent claim.

27. (New) The method of claim 25 wherein the request message further comprises the address of the wireless communication device.

Status: Pending

Support in '757 Specification: This dependent claim is identical to originally issued dependent

	Changes Pursuant to 37 C.F.R. 1.530(e) claim 4. No amendments were made to this dependent claim.		
28. (New) The method of claim 25 wherein the system identifier comprises an address code.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 5. No amendments were made to this dependent claim.		
29. (New) The method of claim 28 further comprising the content provider receiving the address code from an identification service.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 6. No amendments were made to this dependent claim.		
30. (New) The method of claim 25 wherein the content provider causes communication from the content notification system of a plurality of paging calls intended for a plurality of wireless communication devices.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 7. No amendments were made to this dependent claim.		
31. (New) The method of claim 25 wherein the content identifier further identifies the content's type.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 8. No amendments were made to this dependent claim.		
32. (New) The method of claim 25 wherein the content identifier further indicates a time the content is available.	Status: Pending Support in '757 Specification: This claim is identical to issued claim 18, and is written to depend from a different base claim.		
33. (New) The method of claim 25 further comprising the content provider updating the content prior to receiving the request message and subsequent to causing the communication of the paging call.	Status: Pending Support in '757 Specification: This claim is identical to issued claim 19, and is written to depend from a different base claim.		
34. (New) The method of claim 33 wherein the content provider, subsequent to receiving the request message, causes the updated content to be delivered to the wireless communication device via a mobile radiotelephone network.	Status: Pending Support in '757 Specification: This claim is identical to issued claim 20, and is written to depend from a different base claim.		

- 35. (New) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a wireless communication device, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the wireless communication device, and (iii) configured to transmit the paging call to the wireless communication device; the method comprising:
- (a) the content provider causing content available for delivery to a wireless communication device to be stored at one of a plurality of independently identifiable internetaccessible storage locations;
- (b) the content provider causing a message intended for the wireless communication device to be created, the message including: (i) an identifier of the content, and (ii) a system identifier that establishes to the wireless communication device an address of a particular remote system to which to respond, and identifies the internet-accessible storage location at which the content is stored from among the plurality of independently identifiable internet-accessible storage locations; wherein the content is not included in the message;
- (c) the content provider causing communication from the content notification system of a paging call including the message and intended for the wireless communication device over the mobile radiotelephone network; and
- (d) the content provider receiving a request message transmitted over the mobile radiotelephone network, the request message including (i) data corresponding to the identifier of the content and the system identifier received by the wireless communication device, (ii) the address of the wireless communication device, and (iii) a command to perform on the content; and
- (e) the content provider, subsequent to receiving the request message, causing the content

Status: Pending

Support in '757 Specification: This claim is identical to originally issued claim 9 with the exception of the phrase "and establishes to the cell phone an address of a particular remote system to which to respond" used in element (b).

Accordingly, support for that language is found, for example, in '757, C18:23-25, stating: "From the system ID information, the paging transceiver 100 can determine which system 30 it needs to which to respond in order to act upon a message." *See also, e.g.,* '757, C41, stating: "The system ID may be an address code...."

Proposed Claim Amendments of U.S. Pate Status of Claims and Support for Claim			
to be delivered to the wireless communication			
device via the mobile radiotelephone network.			
36. (New) The method of claim 35 wherein the system identifier comprises an address code.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 10. No amendments were made to this dependent claim.		
37. (New) The method of claim 36 further comprising the content provider receiving the address code from an identification service.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 11. No amendments were made to this dependent claim.		
38. (New) The method of claim 35 wherein the content provider causes communication from the content notification system of a plurality of paging calls intended for a plurality of wireless communication devices.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 12. No amendments were made to this dependent claim.		
39. (New) The method of claim 35 wherein the mobile radiotelephone network includes at least short message service ("SMS") capabilities.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 13. No amendments were made to this dependent claim.		
40. (New) The method of claim 35 wherein the message further comprises a user-enabled acknowledgement request.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 14. No amendments were made to this dependent claim.		
41. (New) The method of claim 35 wherein the message further identifies the content's type.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 15. No amendments were made to this dependent claim.		
42. (New) The method of claim 41 wherein	Status: Pending		

the type comprises one or more of text, image, audio, and video.	Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 16. No amendments were made to this dependent claim. Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 17. No amendments were made to this dependent claim 17. No amendments were made to this dependent claim.		
43. (New) The method of claim 35 wherein the message further identifies the name of the content provider.			
44. (New) The method of claim 35 wherein the content identifier further indicates a time the content is available.	Status: Pending Support in '757 Specification: This claim is identical to issued claim 18, and is written to depend from a different base claim.		
45. (New) The method of claim 35 further comprising the content provider updating the content prior to receiving the request message and subsequent to causing the communication of the paging call.	Status: Pending Support in '757 Specification: This claim is identical to issued claim 19, and is written to depend from a different base claim.		
46. (New) The method of claim 35 wherein the content provider, subsequent to receiving the request message, causes the updated content to be delivered to the wireless communication device via a mobile radiotelephone network.	Status: Pending Support in '757 Specification: This claim is identical to issued claim 20, and is written to depend from a different base claim.		
47. (New) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a cellular phone, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the a cellular phone via short message service ("SMS") messaging, and (iii) configured to transmit the paging call to the cellular phone; the method comprising: (a) the content provider causing content available for delivery to a cellular phone to be stored at one of a plurality of independently identifiable internet-accessible storage locations; (b) the content provider receiving a system	Status: Pending Support in '757 Specification: This claim is identical to originally issued claim 1 with the exception of the phrase "and establishes to the cell phone an address of a particular system to which to respond" used in element (b) and "at the system established by the system identifier address code" used in element (f) Accordingly, support for "and establishes to the cell phone an address of a particular system to which to respond" is found, for example, in '757, C18:23-25, stating: "From the system ID information, the paging transceiver 100 can determine which system 30 it needs to which to respond in order to act upon a message." See also, e.g., '757, C41, stating: "The system ID may be an address code" Support for cell phone is found, for example,		

identifier address code that identifies the internet-accessible storage location at which the content is stored, and establishes to the cell phone an address of a particular system to which to respond, from an identification service;

- (c) the content provider causing a message intended for the cellular phone to be created, the message including: (i) an identifier of the content, (ii) the system identifier address code, (iii) a type identifier indicating the content's type, and (iv) the name of the content provider; wherein the content is not included in the message;
- (d) the content provider causing communication from the content notification system of a paging call including the message and intended for the a cellular phone via SMS messaging; and
- (e) the content provider causing the content to be updated;
- (f) the content provider receiving a request message transmitted over the mobile radiotelephone network at the system established by the system identifier address code, the request message including (i) data corresponding to the identifier of the content and the system identifier address code received by the a cellular phone, (ii) the address of the cellular phone, and (iii) a command from the cellular phone to receive to the content; and
- (g) the content provider, subsequent to receiving the request message, causing the updated content to be delivered to the a cellular phone via the mobile radiotelephone network.

in '757, C5:1-4, stating: "The transceiver 2 may comprise a transceiver found in two way pagers or mobile radio and preferably comprises a transceiver commonly used in a portable mobile radiotelephone." See also, e.g., '757, C5:55-65, stating: "The CPU 27, for instance, comprises all necessary RAM and ROM memory, signal and data switching circuitry, signal processing circuitry, I-O Ports, and all standard program instructions and stored options commonly utilized in portable cellular telephones. The standard cellular telephone program instructions and CPU 27 may be obtained from a variety of suppliers.... The DSP 4 includes necessary I-O and program memory and are commonly utilized in cellular telephones."

Support for "at the system established by the system identifier address code" is found, for example, in '757, C12:60-C13:1, stating: "When the retrieve message function is selected at 114, then at step 131 the message identifiers corresponding to messages to be returned are read from the CPU 27 memory for retrieving the message. Additionally, the CPU 27 may read message location information, system ID information, address information, message length information, and/or message type information as previously described. At step 132, the CPU 27 determines the location of the message and determines if a call to system 30 is required." See also, e.g., '716, C18:23-30, stating "From the system ID information, the paging transceiver 100 can determine which system 30 it needs to which to respond in order to act upon a message. For instance, system 30A may page the paging transceiver 100 and indicate that system 30B has a stored message. If the user selects the retrieve message function, then the paging transceiver 100 can contact system 30B through base station 34B to retrieve the desired message."

48. (New) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a wireless

Status: Pending

Support in '757 Specification: This claim is identical to originally issued claim 2 with the exception of the phrase "that establishes to the

communication device, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the wireless communication device, and (iii) configured to transmit the paging call to the wireless communication device; the method comprising:

- (a) the content provider causing content available for delivery to a wireless communication device to be stored at an internet-accessible storage system;
- (b) the content provider causing a message intended for the wireless communication device to be created, the message including: (i) an identifier of the content, and (ii) a system identifier that establishes to the wireless communication device an address of a particular system to which to respond and identifies the internet-accessible storage system storing the content; wherein the content is not included in the message;
- (c) the content provider causing communication from the content notification system of a paging call including the message and intended for the wireless communication device over the mobile radiotelephone network; and
- (d) the content provider receiving a request message transmitted over the mobile radiotelephone network at the system established by the system identifier, the request message including (i) data corresponding to the identifier of the content and the system identifier received by the wireless communication device, and (ii) a command to perform on the content; and
- (e) the content provider, subsequent to receiving the request message, causing the content to be delivered to the wireless communication device via the mobile radiotelephone network.

wireless communication device an address of a particular system to which to respond" used in element (b) and "at the system established by the system identifier" used in element (d)

Accordingly, support for "and establishes to the wireless communication device an address of a particular system to which to respond" is found, for example, in '757, C18:23-25, stating: "From the system ID information, the paging transceiver 100 can determine which system 30 it needs to which to respond in order to act upon a message." *See also, e.g.,* '757, C41, stating: "The system ID may be an address code...."

Support for "at the system established by the system identifier" is found, for example, in '757, C12:60-C13:1, stating: "When the retrieve message function is selected at 114, then at step 131 the message identifiers corresponding to messages to be returned are read from the CPU 27 memory for retrieving the message. Additionally, the CPU 27 may read message location information, system ID information, address information, message length information, and/or message type information as previously described. At step 132, the CPU 27 determines the location of the message and determines if a call to system 30 is required." See also, e.g., '716, C18:23-30, stating "From the system ID information, the paging transceiver 100 can determine which system 30 it needs to which to respond in order to act upon a message. For instance, system 30A may page the paging transceiver 100 and indicate that system 30B has a stored message. If the user selects the retrieve message function, then the paging transceiver 100 can contact system 30B through base station 34B to retrieve the desired message."

49. (New) The method of claim 48 wherein

Status: Pending

Proposed Claim Amendments of U.S. Pate Status of Claims and Support for Claim			
the content notification system and the internet-accessible storage systems are different systems.	Support in '757 Specification: This dependent claim 3. No amendments were made to this dependent claim 3. No amendments were made to this dependent claim. Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 4. No amendments were made to this dependent claim. Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 5. No amendments were made to this dependent claim. Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim is identical to originally issued dependent claim 6. No amendments were made to this dependent claim 6. No amendments were made to this dependent claim.		
50. (New) The method of claim 48 wherein the request message further comprises the address of the wireless communication device.			
51. (New) The method of claim 48 wherein the system identifier comprises an address code.			
52. (New) The method of claim 51 further comprising the content provider receiving the address code from an identification service.			
53. (New) The method of claim 48 wherein the content provider causes communication from the content notification system of a plurality of paging calls intended for a plurality of wireless communication devices.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 7. No amendments were made to this dependent claim.		
54. (New) The method of claim 48 wherein the content identifier further identifies the content's type.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 8. No amendments were made to this dependent claim. Status: Pending Support in '757 Specification: This claim is identical to issued claim 18, and is written to depend from a different base claim.		
55. (New) The method of claim 48 wherein the content identifier further indicates a time the content is available.			
56. (New) The method of claim 48 further comprising the content provider updating the content prior to receiving the request message and subsequent to causing the communication of the paging call.	Status: Pending Support in '757 Specification: This claim is identical to issued claim 19, and is written to depend from a different base claim.		

57. (New) The method of claim 56 wherein the content provider, subsequent to receiving the request message, causes the updated content to be delivered to the wireless communication device via a mobile radiotelephone network.

Status: Pending

Support in '757 Specification: This claim is identical to issued claim 20, and is written to depend from a different base claim.

- 58. (New) A method that communicates content from a content provider utilizing a content notification system, through a mobile radiotelephone network to a wireless communication device, the content notification system: (i) including an interface to a home location registry, (ii) configured to process data into a paging call suitable for transmission to the wireless communication device, and (iii) configured to transmit the paging call to the wireless communication device; the method comprising:
- (a) the content provider causing content available for delivery to a wireless communication device to be stored at one of a plurality of independently identifiable internetaccessible storage locations;
- (b) the content provider causing a message intended for the wireless communication device to be created, the message including: (i) an identifier of the content, and (ii) a system identifier that establishes to the wireless communication device an address of a particular system to which to respond, and identifies the internet-accessible storage location at which the content is stored from among the plurality of independently identifiable internet-accessible storage locations; wherein the content is not included in the message;
- (c) the content provider causing communication from the content notification system of a paging call including the message and intended for the wireless communication device over the mobile radiotelephone network; and
 - (d) the content provider receiving a request

Status: Pending

Support in '757 Specification: This claim is identical to originally issued claim 9 with the exception of the phrase "that establishes to the wireless communication device an address of a particular system to which to respond" used in element (b) and "at the system established by the system identifier" used in element (d)

Accordingly, support for "and establishes to the wireless communication device an address of a particular system to which to respond" is found, for example, in '757, C18:23-25, stating: "From the system ID information, the paging transceiver 100 can determine which system 30 it needs to which to respond in order to act upon a message." *See also*, *e.g.*, '757, C41, stating: "The system ID may be an address code...."

Support for "at the system established by the system identifier" is found, for example, in '757, C12:60-C13:1, stating: "When the retrieve message function is selected at 114, then at step 131 the message identifiers corresponding to messages to be returned are read from the CPU 27 memory for retrieving the message. Additionally, the CPU 27 may read message location information, system ID information, address information, message length information, and/or message type information as previously described. At step 132, the CPU 27 determines the location of the message and determines if a call to system 30 is required." See also, e.g., '716, C18:23-30, stating "From the system ID information, the paging transceiver 100 can determine which system 30 it needs to which to respond in order to act upon a message. For instance, system 30A may page the paging transceiver 100 and indicate that system 30B has a stored message. If the user selects the retrieve message function, then the

Proposed Claim Amendments of U.S. Pate Status of Claims and Support for Claim			
message transmitted over the mobile radiotelephone network at the system established by the system identifier, the request message including (i) data corresponding to the identifier of the content and the system identifier received by the wireless communication device, (ii) the address of the wireless communication device, and (iii) a command to perform on the content; and (e) the content provider, subsequent to receiving the request message, causing the content to be delivered to the wireless communication device via the mobile radiotelephone network.	paging transceiver 100 can contact system 30B through base station 34B to retrieve the desired message."		
59. (New) The method of claim 58 wherein the system identifier comprises an address code.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 10. No amendments were made to this dependent claim.		
60. (New) The method of claim 59 further comprising the content provider receiving the address code from an identification service.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 11. No amendments were made to this dependent claim.		
61. (New) The method of claim 58 wherein the content provider causes communication from the content notification system of a plurality of paging calls intended for a plurality of wireless communication devices.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 12. No amendments were made to this dependent claim.		
62. (New) The method of claim 58 wherein the mobile radiotelephone network includes at least short message service ("SMS") capabilities.	_		

Proposed Claim Amendments of U.S. Pate Status of Claims and Support for Claim			
63. (New) The method of claim 58 wherein the message further comprises a user-enabled acknowledgement request.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 14. No amendments were made to this dependent claim. Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 15. No amendments were made to this dependent claim.		
64. (New) The method of claim 58 wherein the message further identifies the content's type.			
65. (New) The method of claim 64 wherein the type comprises one or more of text, image, audio, and video.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 16. No amendments were made to this dependent claim.		
66. (New) The method of claim 58 wherein the message further identifies the name of the content provider.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 17. No amendments were made to this dependent claim.		
67. (New) The method of claim 58 wherein the content identifier further indicates a time the content is available.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 18. No amendments were made to this dependent claim.		
68. (New) The method of claim 58 further comprising the content provider updating the content prior to receiving the request message and subsequent to causing the communication of the paging call.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 19. No amendments were made to this dependent claim.		
69. (New) The method of claim 58 wherein the content provider, subsequent to receiving the request message, causes the updated content to be delivered to the wireless communication device via a mobile radiotelephone network.	Status: Pending Support in '757 Specification: This dependent claim is identical to originally issued dependent claim 20. No amendments were made to this dependent claim.		

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 47 of 48 PageID #:711 Electronic Acknowledgement Receipt		
EFS ID:	11314918	
Application Number:	90009882	
International Application Number:		
Confirmation Number:	6831	
Title of Invention:	SYSTEM AND METHOD FOR DELIVERING INFORMATION TO A TRANSMITTING AND RECEIVING DEVICE	
First Named Inventor/Applicant Name:	7,835,757	
Customer Number:	68468	
Filer:	Jon E. Kappes	
Filer Authorized By:		
Attorney Docket Number:	Rex-7835757	
Receipt Date:	01-NOV-2011	
Filing Date:	25-FEB-2011	
Time Stamp:	19:14:59	
Application Type:	Reexam (Patent Owner)	

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Patent Owner Comments after Action	11-10-31-HPL-90009882-Resp-	636132	no	45
' Closing Prosecution	to-FOA-Supp-w-appx.pdf	12b0e91bc1c688c22952b357d0423d50cc5 5ea16		13	

Warnings:

Information:

Case: 1:11-cv-07189 Document #: 38-13 Filed: 01/27/12 Page 48 of 48 Page #:712

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.